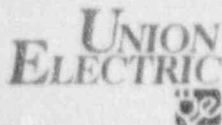


October 22, 1991



ULNRC-2503

U. S. Nuclear Regulatory Commission
ATTN: Document Control Desk
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Washington, D. C. 20555

Gentlemen:

DOCKET NUMBER 50-483
CALLAWAY PLANT
EMERGENCY RESPONSE DATA SYSTEM
IMPLEMENTATION PLAN MILESTONE & SCHEDULE

As required by a recent amendment to the Code of Federal Regulations Title 10 Part 50 (10 CFR50, Appendix E.XI) and by NUREG-1394, Rev. 1, Union Electric submits the attached Emergency Response Data System (ERDS) Implementation Plan Milestones which should ensure implementation of the system at the Callaway Plant by February 13, 1993.

Callaway is a single computer feeder site with the Plant Computer System (PCS) located in the Computer Room near the Control Room. The ERDS modem will be located in the Computer Room. The ERDS system will have the capability to be activated in the TSC, EOF, Control Room, and Computer Room and will be password protected to prevent inadvertent activation. Other details will be provided in the Data Point Library and Plant Attribute Library as indicated on the attached milestone schedule.

Please contact Mr. Al White, Supervisor, Emergency Preparedness, (314) 676-8261, or Mr. Eric Schulte, Engineer, Computer Support, (314) 676-8486, for follow-up discussion or questions.

A handwritten signature in cursive script, appearing to read "G. L. Randolph".

G. L. Randolph
Vice President - Nuclear Operations

GLR/MAS/ams
Attachment

cc: A. B. Davis, Regional Administrator, USNRC Region III
R. L. Hague, Chief, Reactor Projects Section 3C, USNRC Region III
M. D. Lynch, USNRC, Licensing Projects Manager (2 copies)
Manager, Electric Department, Missouri Public Service Commission
B. L. Bartlett, Senior Resident Inspector
Shaw, Pittman, Potts, & Trowbridge

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ATTACHMENT

EMERGENCY RESPONSE DATA SYSTEM INSTALLATION PLAN MILESTONE SCHEDULE

August 13, 1991	Final Rule for Emergency Response Data System (ERDS) published in Federal Register
September 12, 1991	Rule for ERDS becomes effective
October 9, 1991	Utility, NRC, and Halliburton NUS personnel meet to discuss Implementation Plan, Site Survey Questionnaire, Data Point Library (DPL), Plant Attribute Library (PAL), and other pertinent questions. (Utility and NRC action)
October 28, 1992	ERDS Implementation Plan Milestone Schedule submitted to NRC (Utility action)
January 2, 1992	Submit Data Point Library (DPL) and Plant Attribute Library (PAL) to NRC (Utility action)
*February, 1992	Phone line installed and modem supplied (NRC action)
March 1, 1992	Complete development of computer program that sends the data to ERDS (Utility action)
*July, 1992	Preliminary software test complete (Utility and NRC action)
*August, 1992	Final site acceptance test complete (Utility and NRC action)
August 15, 1992	Revision of Emergency Plan Implementing Procedure for activation of ERDS complete (Utility action)
	Revision of Communications Test procedures for periodic testing of ERDS completed (Utility action)
	Revision of Procedures controlling plant computer changes to allow NRC review of changes affecting the ERDS. (Utility action)
September 1, 1992	Callaway Plant Emergency Response Data System on-line

*Dates subject to change based on NRC and Halliburton NUS availability